

Monthly Report #1

4" x 5" Film Chip Processor

Due Date: August 26, 1964

Submitted: August 21, 1964

-
- A. Engineering completed to date -
Belt and pulley system fully engineered.
 - B. Design/Drafting completed to date -
Belt and pulley system designed and 90% drafted.
 - C. Manufacturing completed to date -
Test pulleys and belts.
 - D. Materials and Parts on hand -
Mock up and small materials only.
 - E. Major developments in program -
The transport system design has been completed.
 - F. Personnel changes within program -
None.
 - G. Program milestones -
Work proceeding on schedule.
 - H. Estimated completion date -
March 13, 1965.

Monthly Report #2 & 3

4" x 5" Film Chip Processor

Due Date - #2 - Sept. 26/64
 #3 - Oct. 26/64

Submitted: Oct. 22/64

-
- A. Engineering completed to date -
 - Belt and pulley system fully engineered.
 - Tank and plumbing system 80% engineered.
 - B. Design/Drafting completed to date -
 - No change from #1 - awaiting completion of present design work.
 - C. Manufacturing completed to date -
 - No change from #1.
 - D. Materials and Parts on hand -
 - No change from #1.
 - E. Major developments in program -
 - Temperature control system tested out satisfactorily.
 - Magazine take out section tested out satisfactorily.
 - F. Personnel changes -
 - None.
 - G. Program milestones -
 - Work proceeding satisfactorily.
 - H. Estimated completion date -

A. Engineering completed to date.

Belt and pulley system fully engineered.

Tank and plumbing system 90% engineered.

Film hangers 100% engineered.

Magazine feed in mechanism fully engineered.

Over-all processor engineering 55% complete.

B. Design/drafting complete -

No change - much is well under way.

C. Manufacturing complete to date -

No change.

D. Materials and parts on hand -

No change.

E. Major developments in program -

None recently other than the delays due to what we understand unofficially were changed customer requirements. We are at work to overcome this however.

F. Personnel changes -

None.

G. Program milestones -

Work again proceeding satisfactorily.

H. Estimated completion date -

Still April 3 as per report #5 but we are trying to overcome this slippage.